

# Cheng Zhang

## Curriculum vitae

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📄 Full Curriculum vitae

### Education

- 2018 — Now **Computer Science, Doctor of Philosophy**, Boston University, Boston, MA  
**Primary Interest:** Algebra Method for Program Verification  
I am broadly interested in application of mathematics in computer science, especially in programming languages. I have worked on Kleene algebra, program logics, semantics, type systems, and category theories.
- 2022 **Oregon Programming Language Summer School (OPLSS)**, University of Oregon, Eugene, OR  
I have attended courses involving proof theory, type theory, algebraic effect system, program verification in Coq etc.
- 2021 **Oregon Programming Language Summer School (OPLSS)**, University of Oregon, Eugene, OR  
I have attended courses involving verification of probabilistic programs, session type for concurrent programming, and categorical semantics of advanced type systems, etc.
- 2014 — 2018 **Mathematics, Bachelor of Art**, *with department honor, magna cum laude*, Wheaton College, Norton, MA  
**Honor Thesis:** King in Generalized Tournaments.  
**Minors:** Computer Science, Economics.
- 2016 — 2017 **Economics, Study Aboard**, London School Of Economics, London, United Kingdom

### Publications And Preprints

- 2022 **Cheng Zhang, Arthur Azevedo de Amorim, Marco Gaboardi**, *On Incorrectness Logic and Kleene Algebra With Top and Tests*, Principle Of Programming Language (POPL)
- 2020 **Mark Lemay, Cheng Zhang, William Blair**, *Developing a Dependently Typed Language with Runtime Proof Search (Extended Abstract)*, Workshop on Type-Driven Development (TyDe)
- 2018 **Cheng Zhang**, *King in Generalized Tournaments*, Wheaton College Honor Thesis

- 2018 **Cheng Zhang, Weiqi Feng, Emma Steffens, Alvaro de Landaluce, Scott Kleinman, Mark D. LeBlanc**, *Lexos 2017: Building Reliable Software in Python*, Journal of Computing Sciences in Colleges

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## Research Talks

- 2022 **Cheng Zhang**, *Kleene Algebra and Its Applications in Verification*, Boston Computation Club
- 2022 **Cheng Zhang**, *On Incorrectness Logic Kleene Algebra With Test*, Cornell Programming Language Discussion Group (PLDG)
- 2022 **Cheng Zhang**, *On Incorrectness Logic Kleene Algebra With Test*, Principle Of Programming Languages (POPL)
- 2018 **Cheng Zhang, Mark D. LeBlanc**, *Lexos 2017: Building Reliable Software in Python*, Journal of Computing Sciences in Colleges
- 2018 **Cheng Zhang**, *Kings in Quasi-transitive Oriented Graph*, Wheaton Summit For Woman In STEM

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## Research Projects

- 2022 — Now **Kleene Algebra With Commutative Hypothesis**, *Boston University*, Boston, MA
- Researchers has long known the importance of commutative hypothesis in Kleene Algebra. With recent work, it is shown that commutative hypothesis is also crucial in the foundation of relational verifications. Unfortunately there are several difficulties to reason about Kleene Algebra with commutative hypothesis, one of which is the fact that the equalities in the language model is undecidable. In this work, we took on this long standing open problem, hope to uncover more properties of Kleene Algebra with Commutative Hypothesis.
- 2021 — 2022 **Probabilistic Incorrectness Logic and Kleene Algebra**, *Boston University*, Boston, MA
- Examine the mathematical foundation of probabilistic Incorrectness logic. This work may give rise to a method to identify the probabilities of encountering bugs in programs.
- 2020 — 2022 **Algebraic Formulation Of Incorrectness Logic**, *Boston University*, Boston, MA
- Provide a algebraic formulation of Incorrectness Logic in TopKAT. Our work leads to simpler proofs for program incorrectness, and demonstrates ways to automatically certify bugs in programs. We showed that TopKAT is a minimal framework to model incorrectness, as it is impossible to encode incorrectness logic in KAT. After that, we proved many meta-theoretical property of TopKAT, including incompleteness with relational model, completeness of general relational model and language model, complexity of deciding equality, and expressivity of general relational model.

2017 — 2018 **Mathematics Honor Thesis**, *Wheaton College*, Norton, MA

Studied kings in generalizations of tournament, with a special focus on quasi-transitive oriented graphs. I have shown that all the quasi-transitive oriented graphs can be condensed into a tournament via tie component condensation, and tie component condensation of quasi-transitive oriented graphs is the most efficient condensation to tournament.

2015 — 2018 **Software Lead**, *Lexomics Research Group*, *Wheaton College*, Norton, MA

Led a group of undergraduate engineers through a major factorization of the natural language processing (NLP) software Lexos. In the process, I have designed a new architecture for side-effect management, transitioned the code base to a scalable functional-first paradigm, implemented industry-standard software development workflows, and provided detailed documentations and guides for the entire system.

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## Honors And Fellowships

2022 Meta PhD Research Fellowship Finalist in Programminag Languages

2018 — Now Phi Beta Kappa Honor Society Member.

2018 Boston University Dean's Fellowship.

2018 Phi Beta Kappa Graduate Scholarship.

2018 Madeleine F. Clark Wallace Mathematics Prize.

2018 Fred Kollett Prize in Mathematics & Computer Science.

2017 Wheaton College Faculty-Student Research Awards.

2016 Wheaton Fellows.

2014 — 2018 Wheaton College International Scholarship.

2014 — 2018 Wheaton College Dean's Lists.

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## Professional Experiences And Service

2023 **Artifact Reviewer For ESOP (European Symposium on Programming) 2023**

2019 — Now **Graduate Researcher**, *Boston University*, Boston, MA

Study various extensions of Kleene Algebra, and their use in program analysis of imperative/functional programs, probabilistic programs, distributed systems, networks, etc. My researches provide easier, even automated, proofs for program analysis.

2019 — 2021 **Teaching Fellow**, *Boston University*, Boston, MA

Taught Principle of Programming Language, Introduction to Computer Science, Algebra Algorithm, Geometric Algorithm, etc.

2021 — Now **Organizer**, *Principle of Programming and Verification Seminar*, Boston University, Boston, MA

Invite seminar speakers and coordinate time of the talks; maintain seminar webpage, mailing list, and calendar; distribute details of the seminar to participants every week; and host speakers during the seminars.

2020 — Now **Organizer**, *Programming Language Reading Group*, Boston University, Boston, MA  
Identify and distribute weekly reading materials; host and schedule the weekly discussions.

2019 **Grader**, *Boston University CS 511 Formal Method*, Boston, MA

Provided solutions to homework problems, graded the homework, organize useful statistics for the professor, and provided hints and answered questions piazza when necessary.

2017 — 2018 **Grader**, *Wheaton College MATH 241 Theory of Probability*, Norton, MA

Graded homework, gave feedback to students on each individual homework, and provide informative statistics to the professor on the homework.

## Technical Skills

**Programming:** Haskell, ATS, Python, TypeScript.

**Formal Methods:** Coq, MathComp, Z3.

**Data Processing:** Panda, Scikit-Learn, Numpy, R.

**Tools:** Git,  $\text{\LaTeX}$ , SSH, Jupyter Notebook.

## Selected Coursework

2018 — Now **Computer Science, Doctor of Philosophy**, Boston University

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|----------------------------|---------------------|
| ○ Computer Network         | ○ Cryptography      |
| ○ Formal Method            | ○ Compilers         |
| ○ Overview On Type Systems | ○ Complexity Thoery |

2014 — 2018 **Mathematics, Bachelor of Art**, Wheaton College

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|---------------------------|-------------------------|
| ○ Complex Analysis        | ○ Real Analysis         |
| ○ Graph Thoery            | ○ Theory Of Computation |
| ○ Mathematical Statistics | ○ Advanced Cryptography |

2016 — 2017 **Economics, Study Aboard**, London School Of Economics

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|----------------------|-----------------------|
| ○ Game Thoery        | ○ Econometrics        |
| ○ Abstract Algebra I | ○ Abstract Algebra II |